

Fig. 1

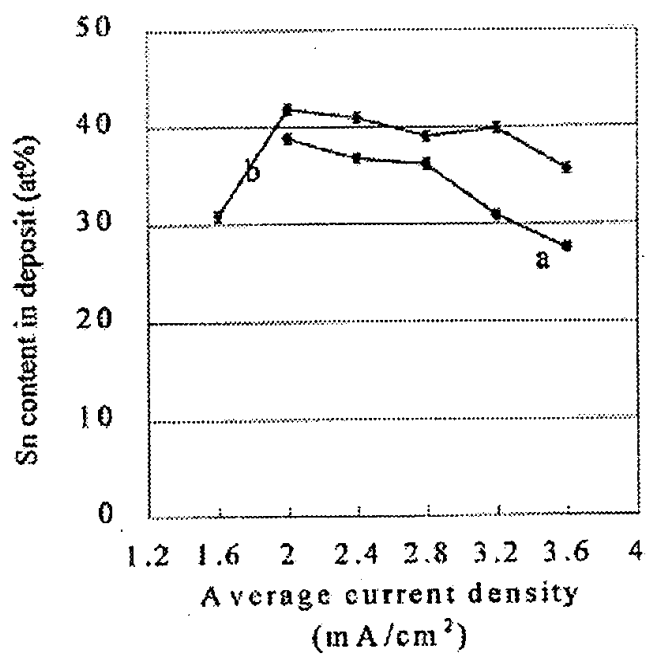


Fig. 2

10029456-122101

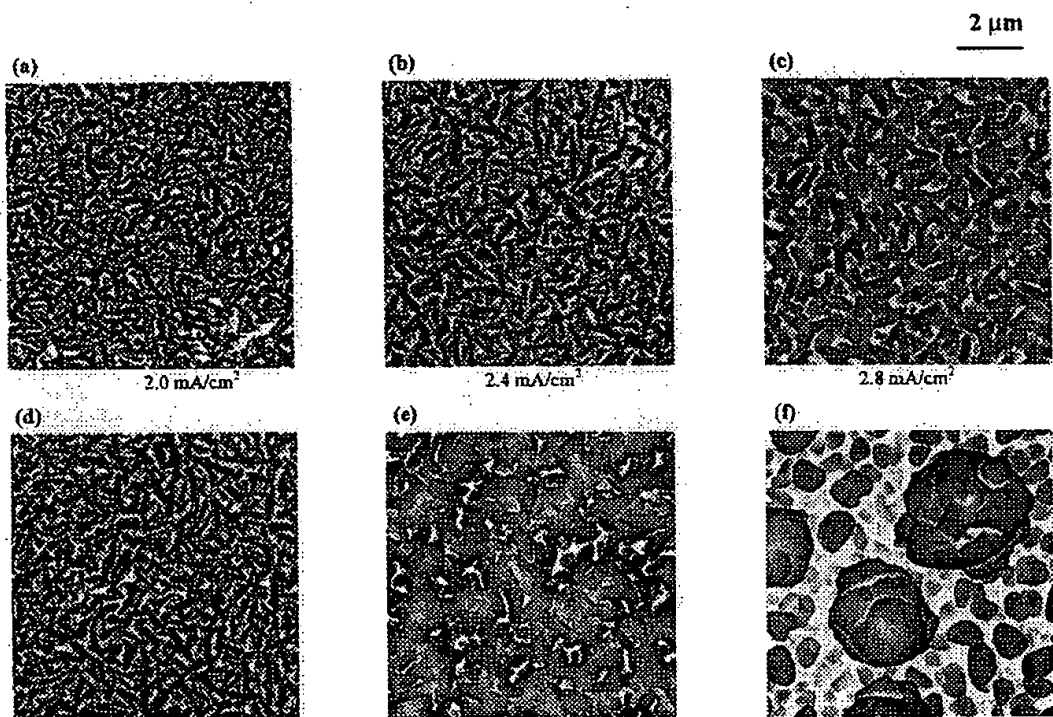
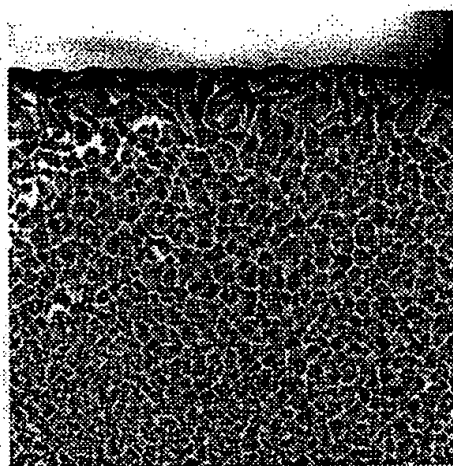


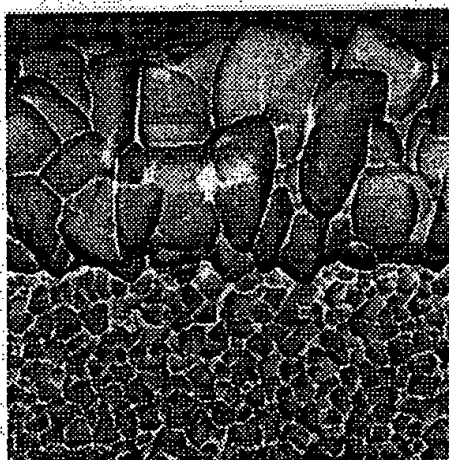
Fig. 3

10029456-122101

4 μm



2.0 mA/cm²



2.8 mA/cm²



3.2 mA/cm²

Fig. 4

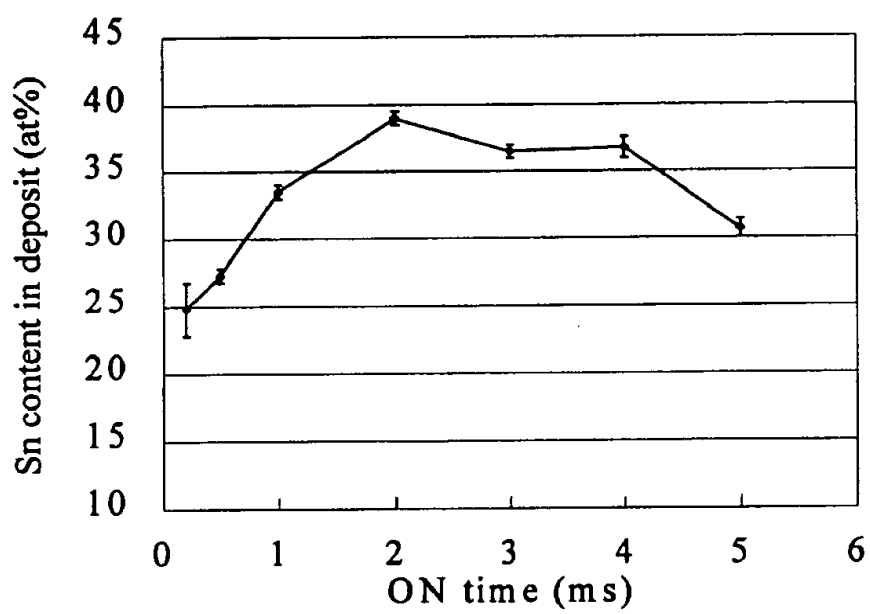


Fig. 5

10029456-122101

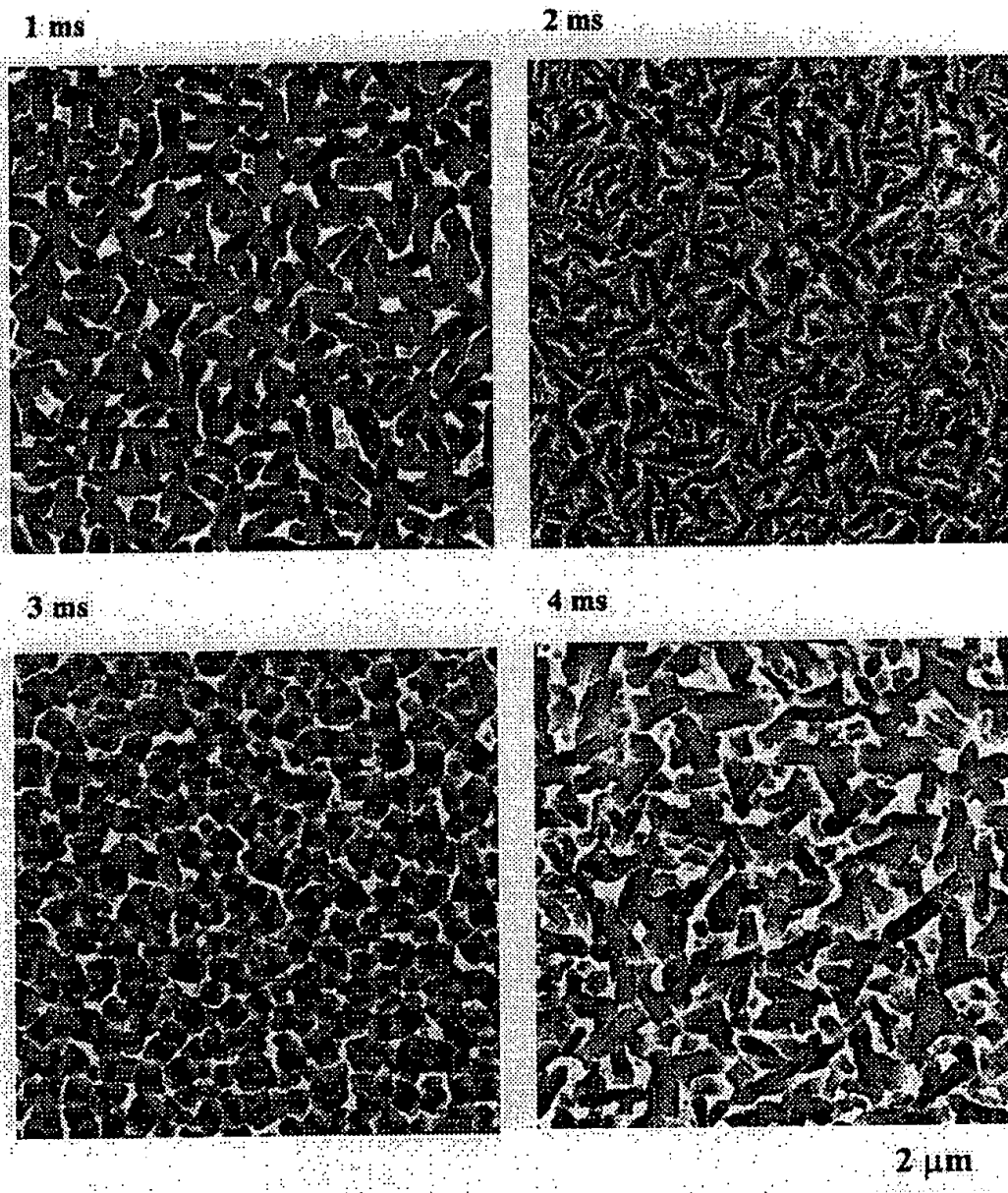


Fig. 6

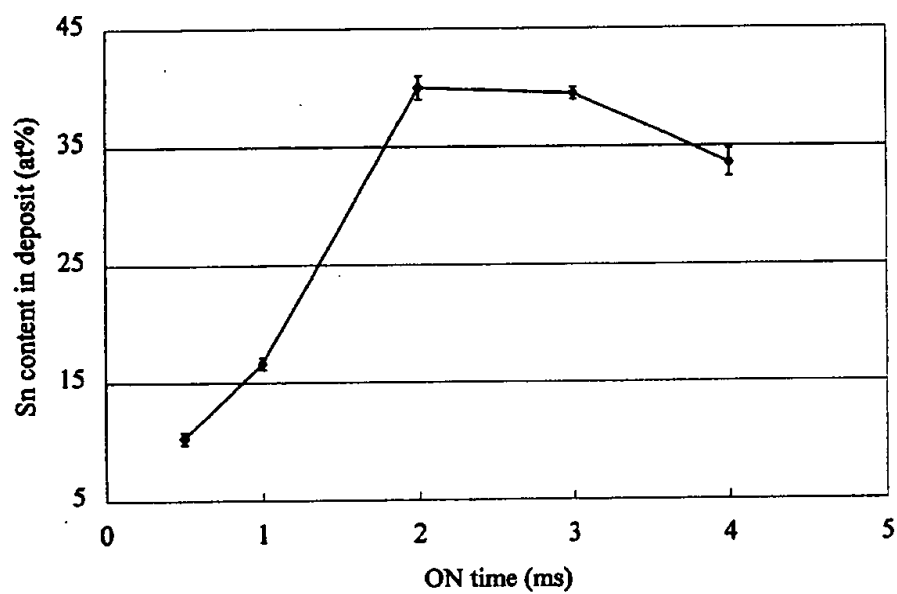
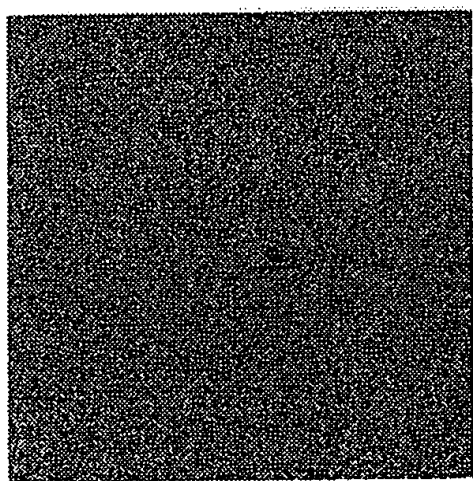
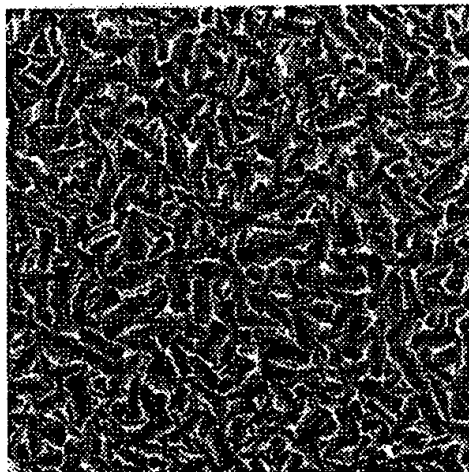


Fig. 7



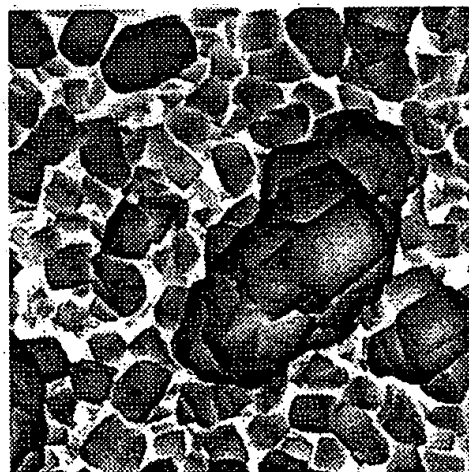
1 ms



2 ms



3 ms



4 ms

2 μ m

Fig. 8

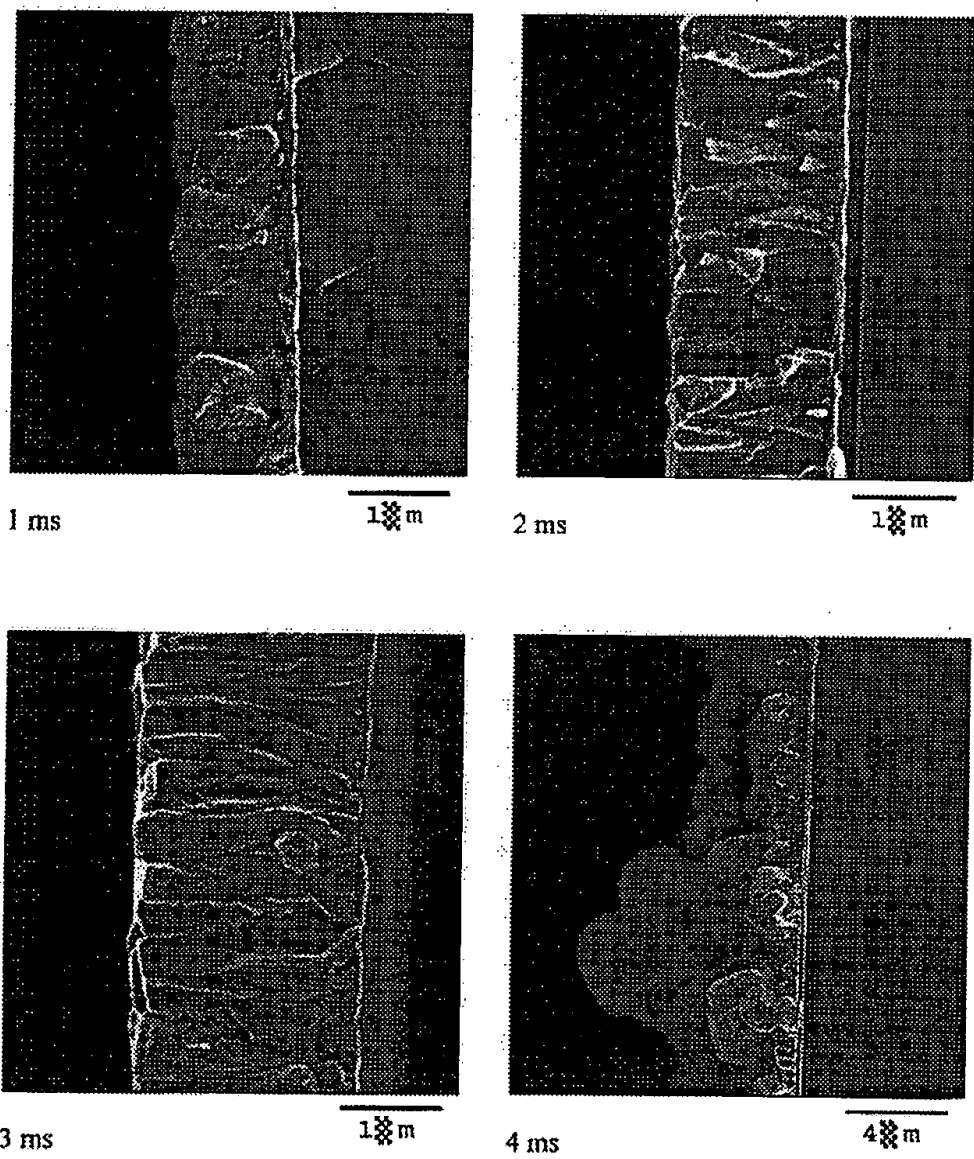


Fig. 9

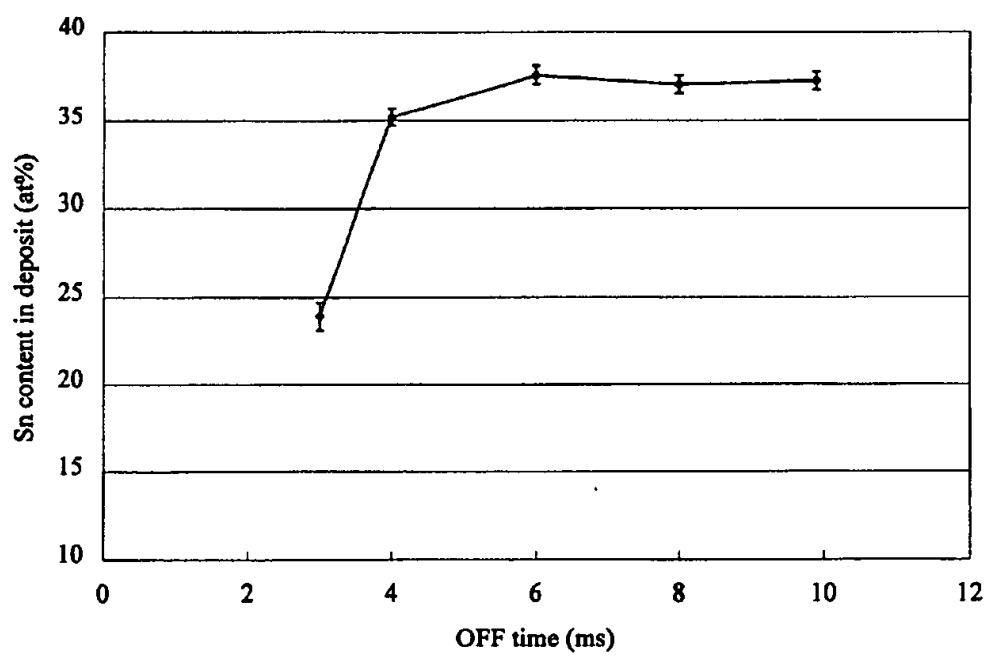


Fig. 10

10029455 . 122101
TOT22T" 9546200T

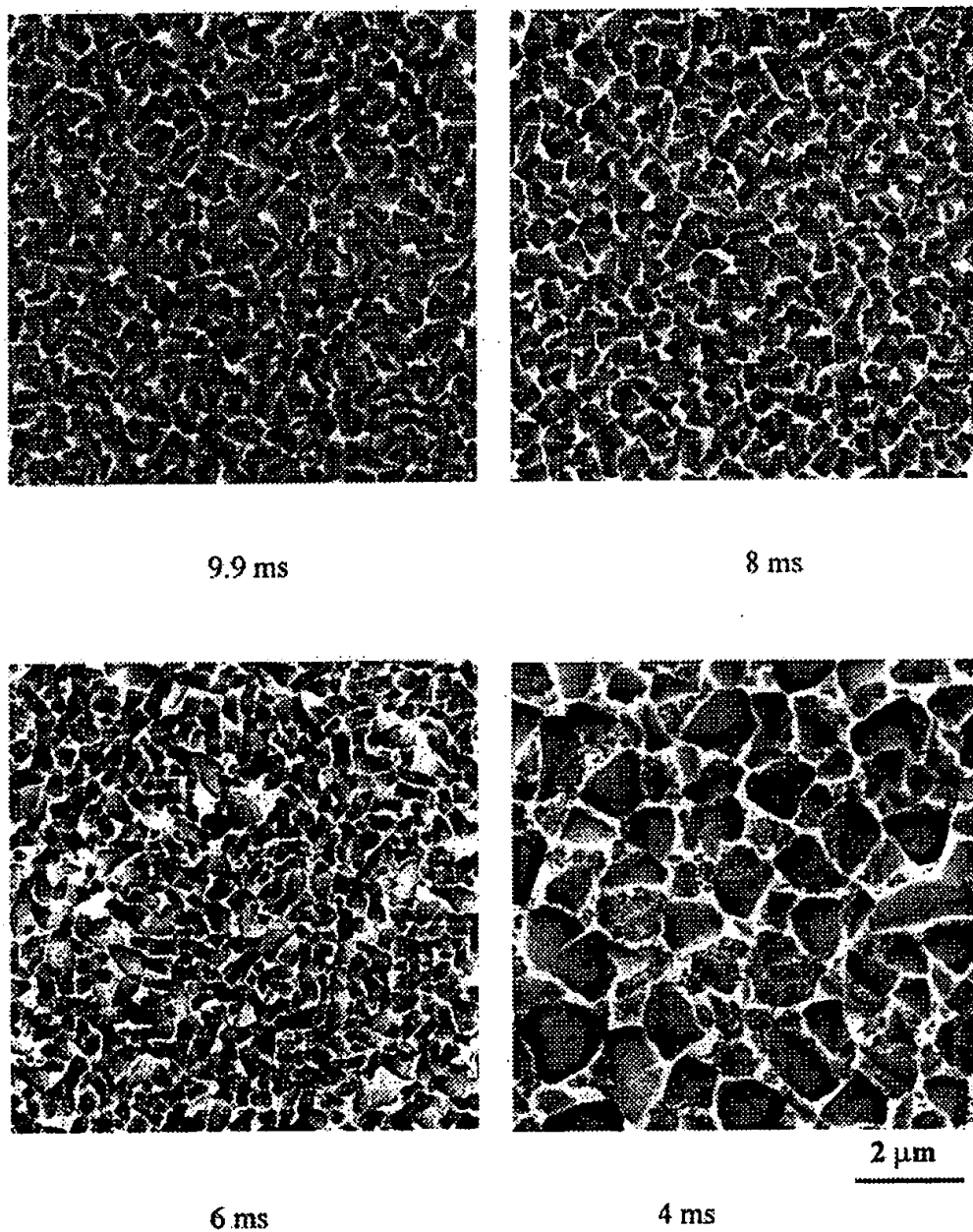


Fig. 11

10029456-122401

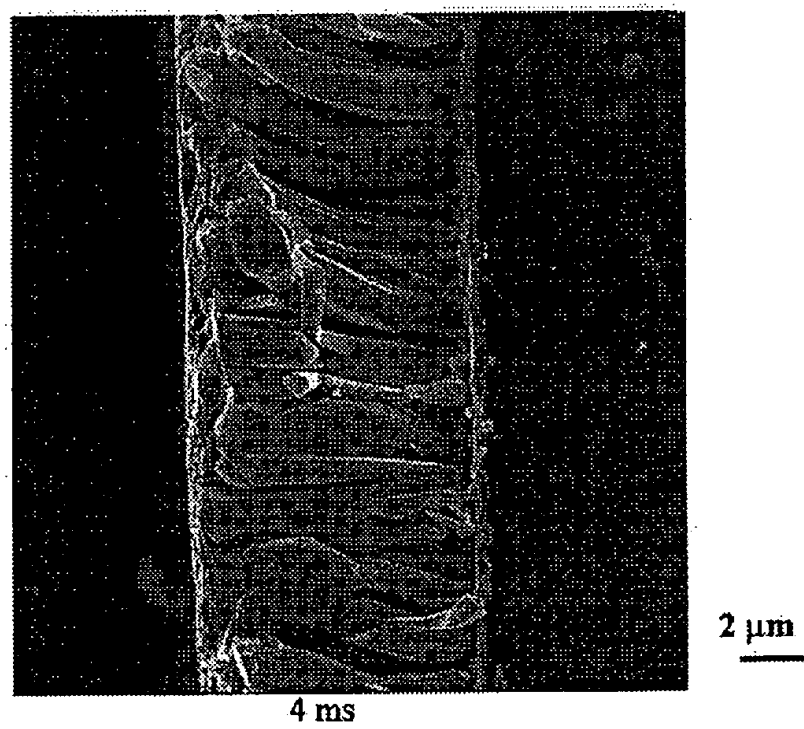
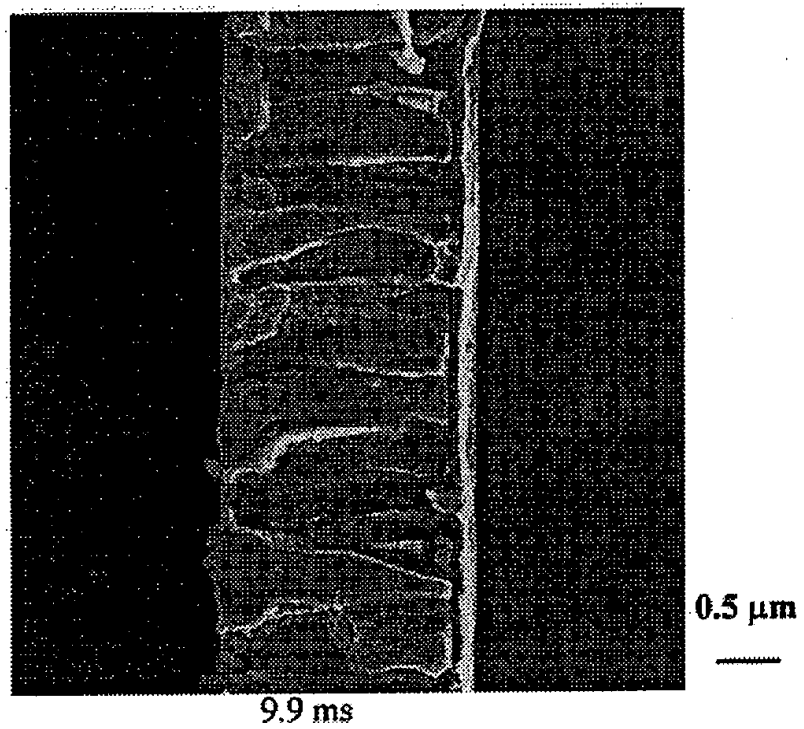


Fig. 12

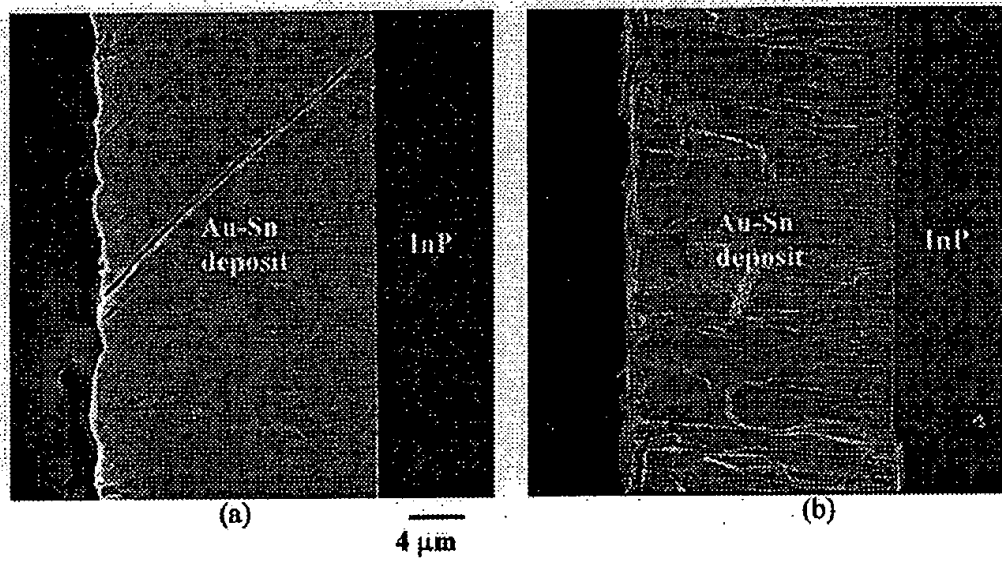
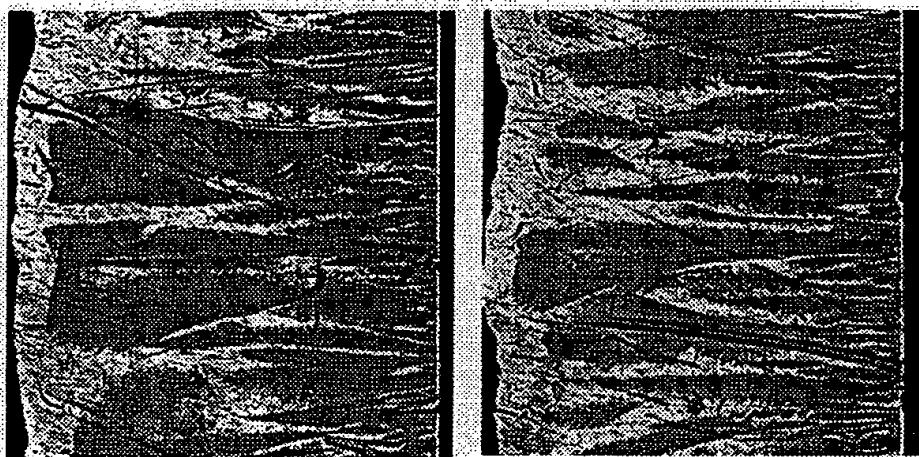


Fig. 13

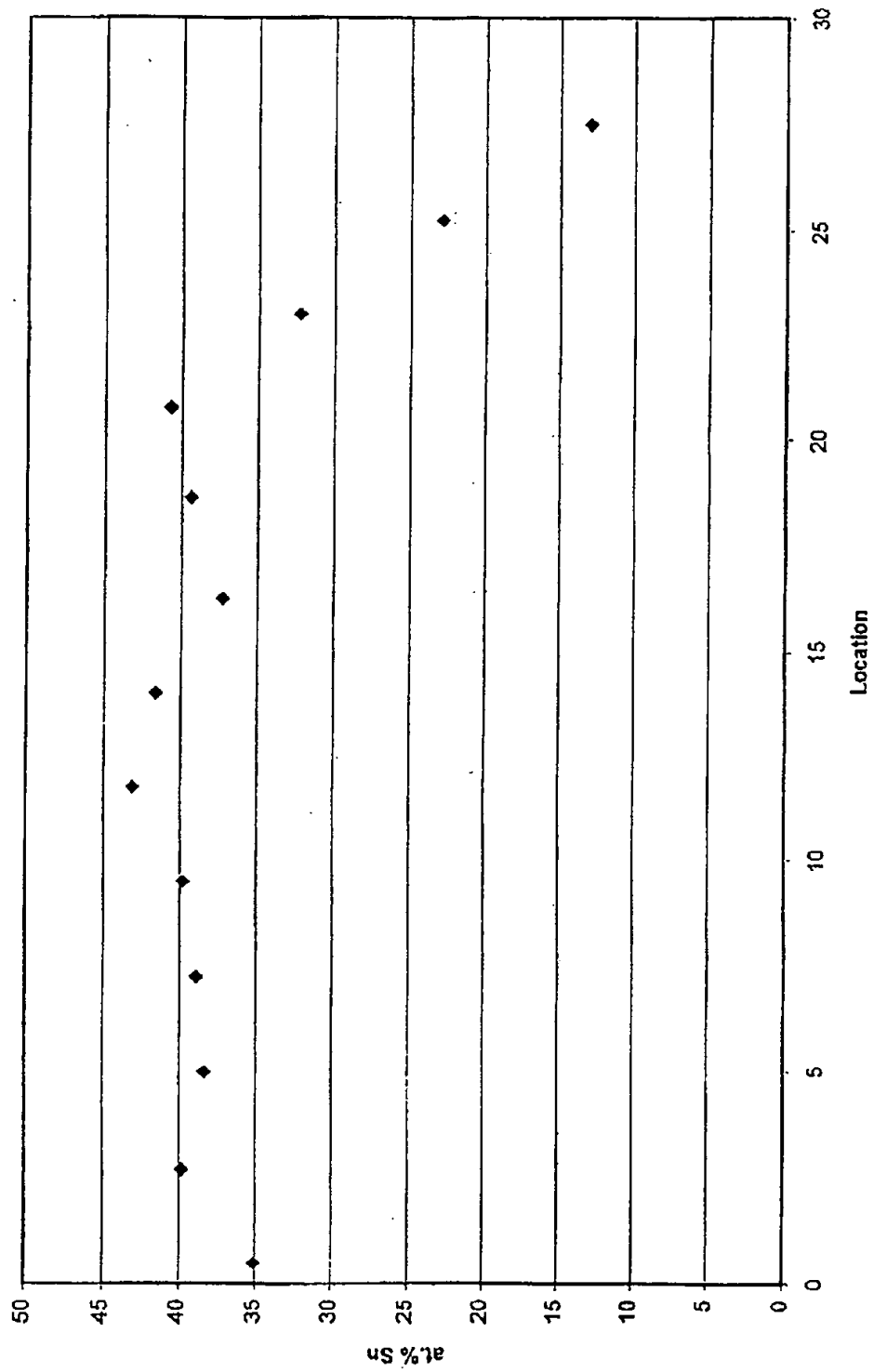
10029455-122101



4 μ m

Fig. 14

Figure 15



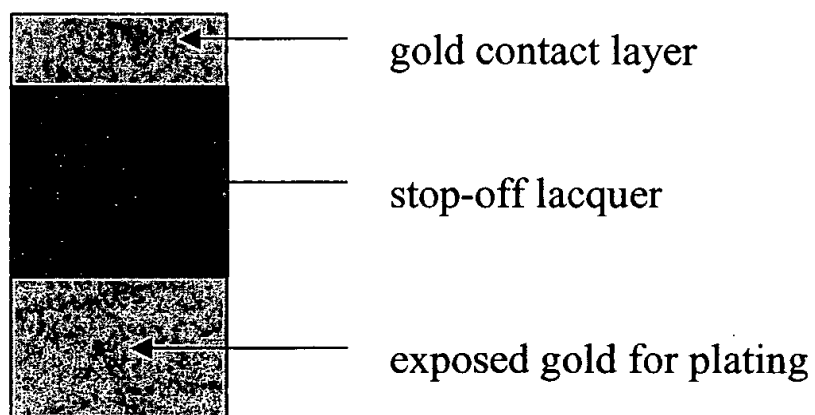


Fig. 16

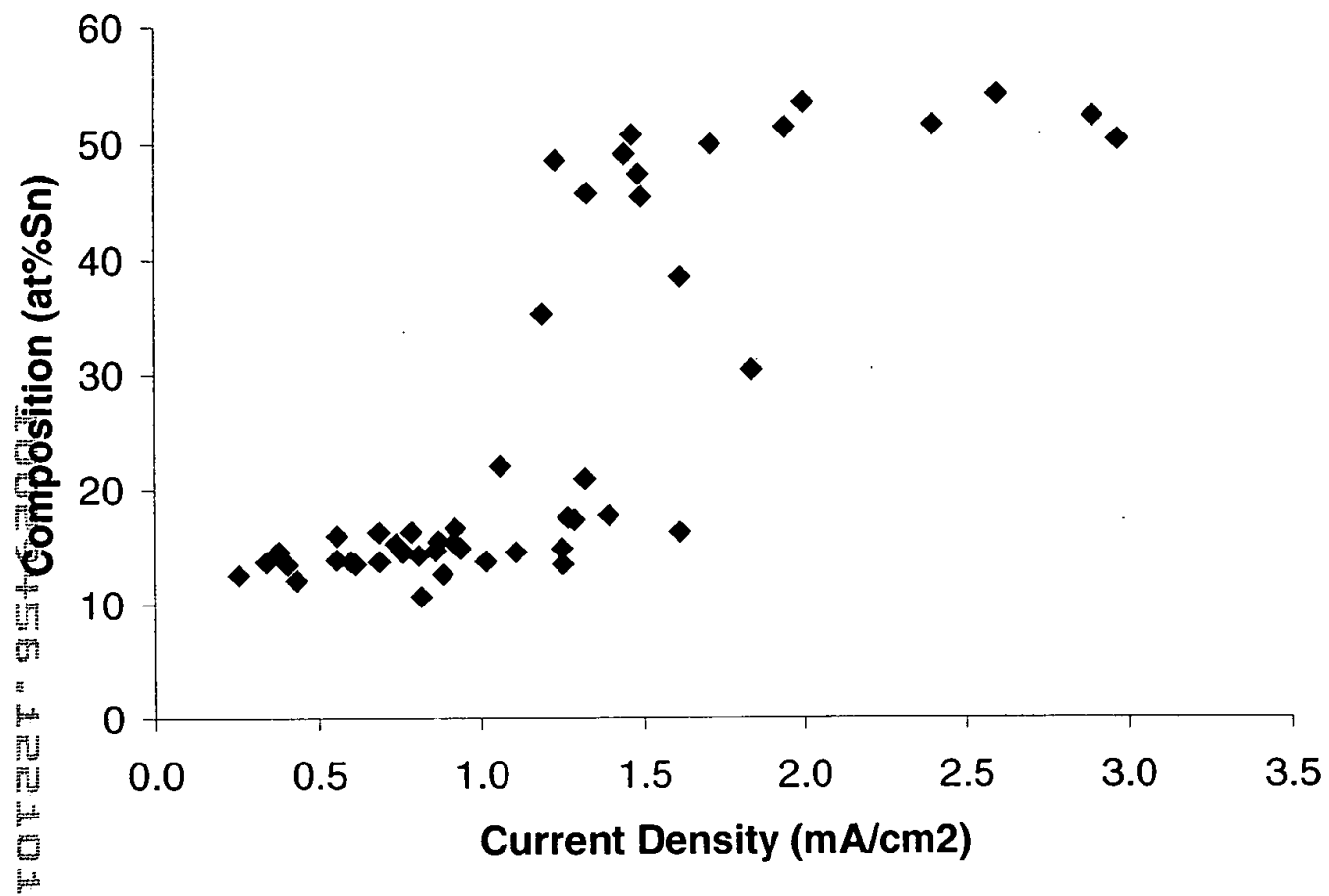


Fig. 17

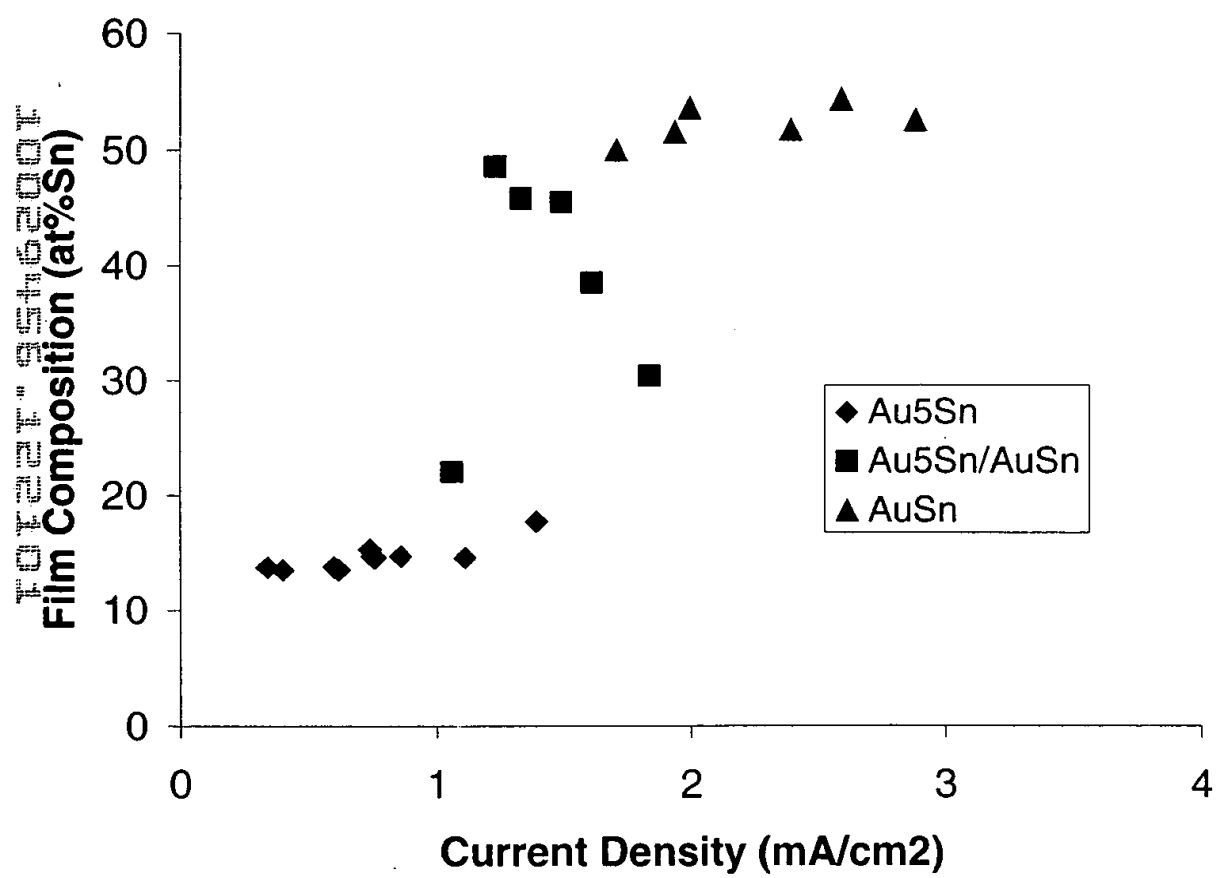
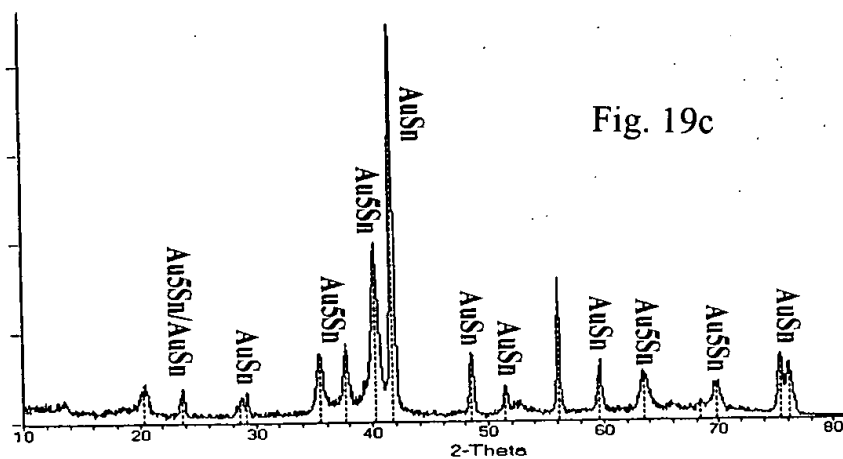
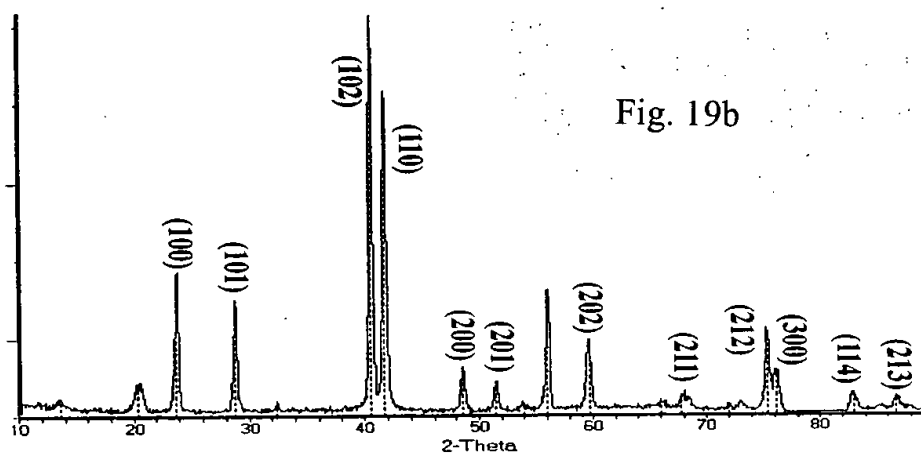
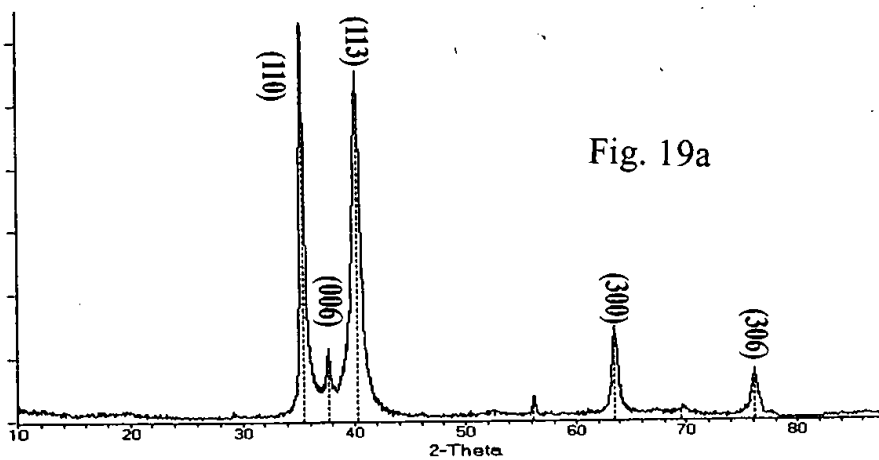


Fig. 18



10029456 122101

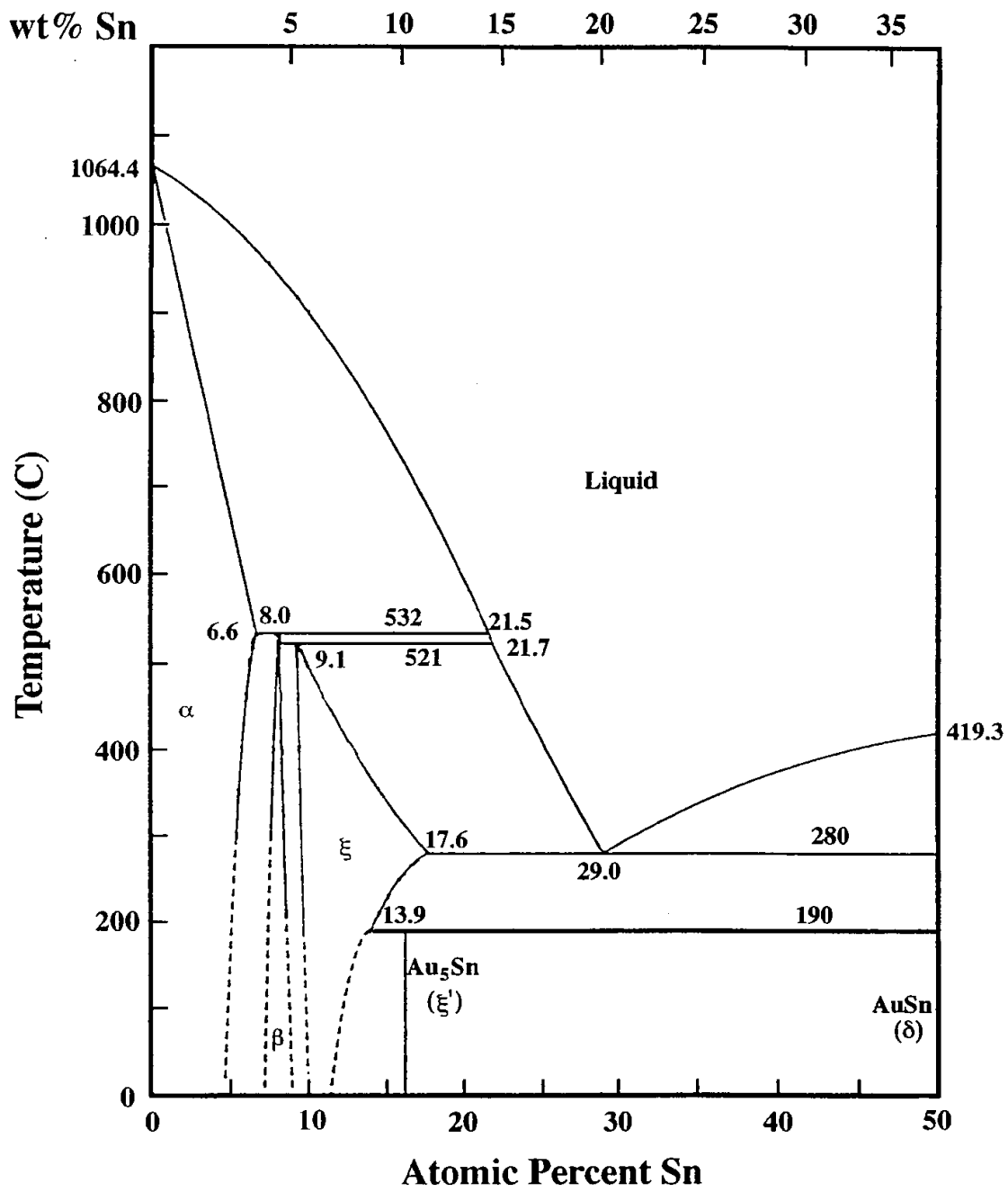


Fig. 20

10029456 122101

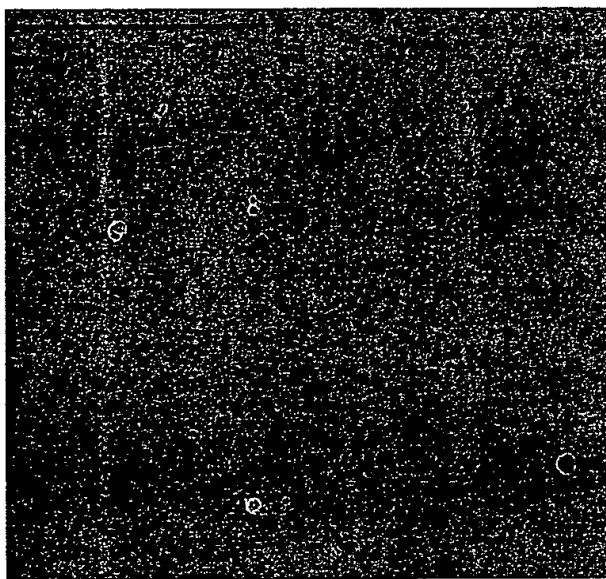


Fig. 21a

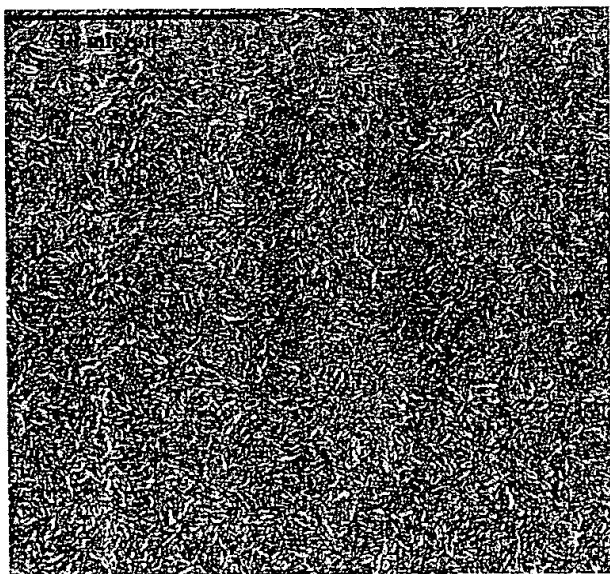


Fig. 21b

10029456 .122101
TOT22T" 9546200T

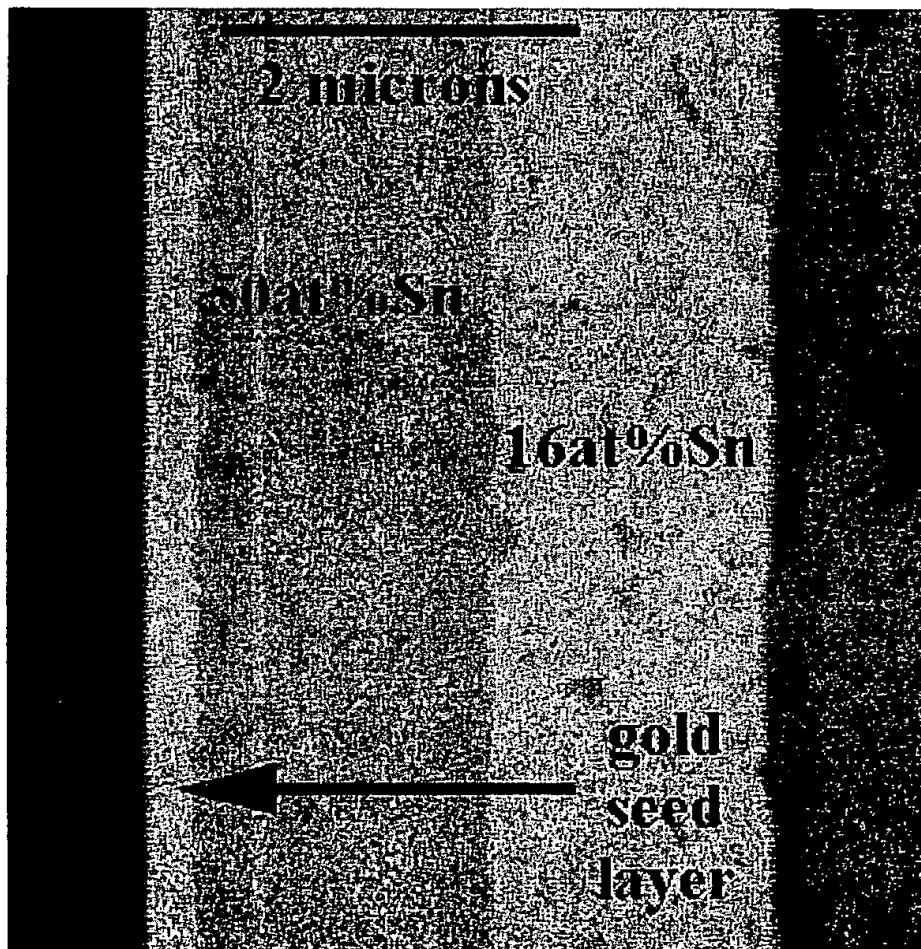


Fig. 22

10029456 122101

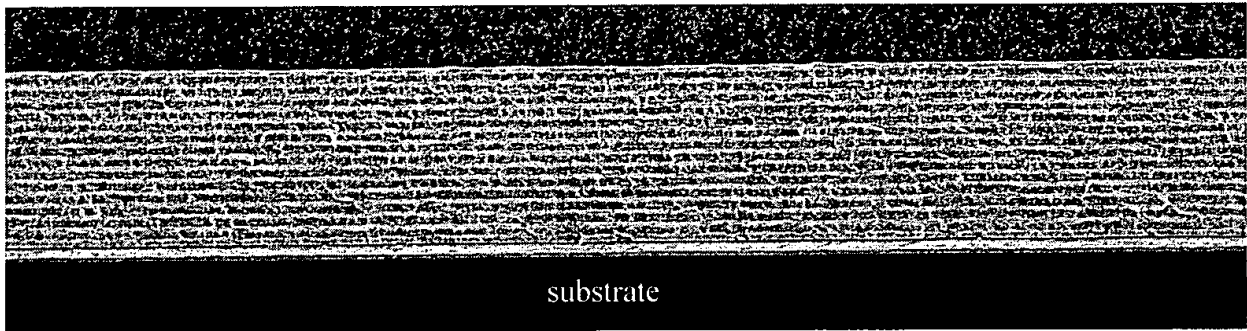


Figure 23a

10029456-122101
TOT22T" 9546200T

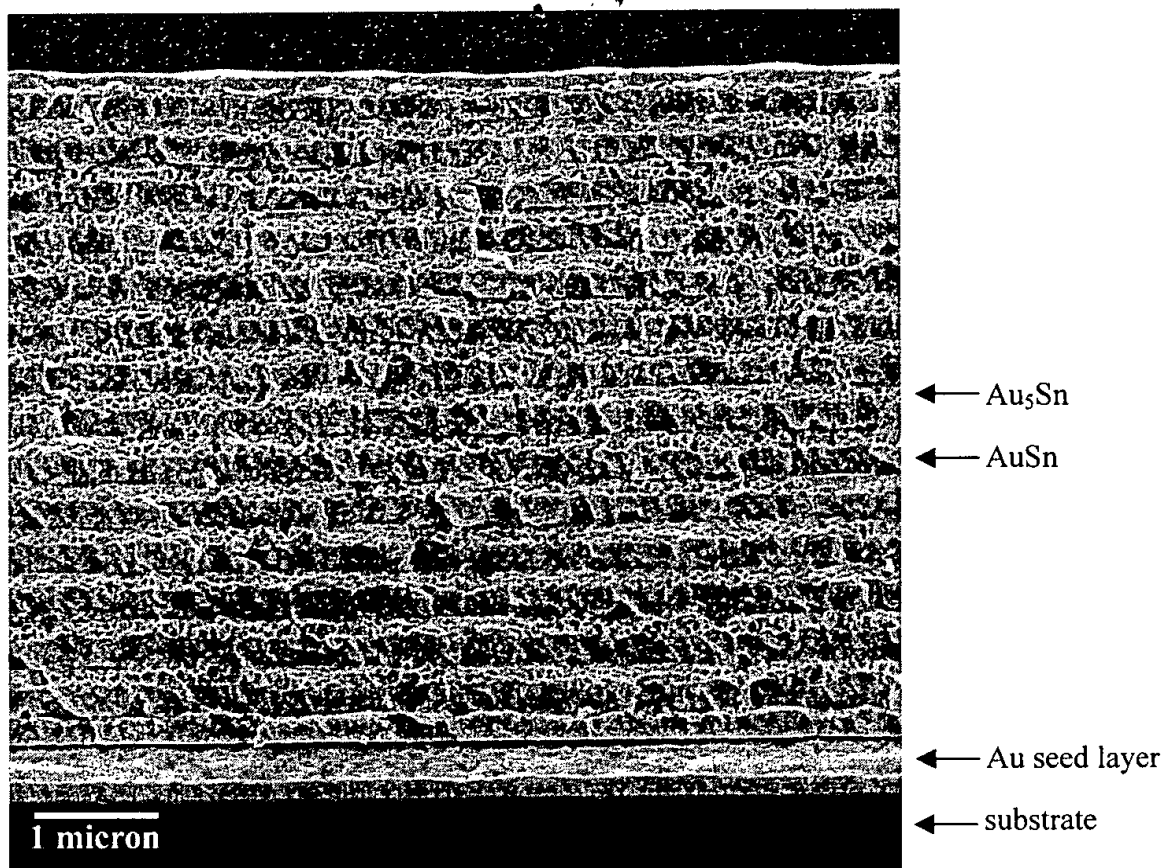


Figure 23b